

DIGITAL CONTROLLER/INDICATOR

applications

- General Industrial Weighing
- Laboratory Measurements
- Inventory Control & Monitor
- Process Control Interface
- Setpoint Control
- Checkweighing



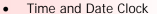
350 Zinc Die Cast

350 Stainless Steel

NEMA

4/4X

features



- Select Measurement Units
- LED or LCD Display
- Tare, Print & Zero
- AC or DC Operation
- Panel Mountable
- Serial Interface

SENTRAN, LLC California Commerce Center 4355 Lowell Street Ontario, CA 91761-2225

Toll Free: 1(888) 545-8988 Phone: 1(909) 605-1544 Fax: 1(909) 605-6305 Email: mail@sentranllc.com URL: www.sentranllc.com

Best of Breed Engineering Provides Unbeatable Performance and Quality

The Model 350 is available in two types of enclosure. One is a robust Zinc Die Cast
enclosure protected by black powder coat paint. This IP65 enclosure is designed to be selfstanding when placed on a flat surface, such as a desk or table.

The Stainless Steel enclosure is a universal mount designed to be fixed to any flat surface and rotated for easy viewing. This enclosure is sealed to NEMA 4X/IP66.

- Selectable weighing units allow for customized mode of measure depending on the application. Standard units of measure include lb, kg, oz, g, and lb-oz.
- The Model 350 is available with two types of display. The LED version provides 6-digit display of measured values in a bright green, 0.8" (22mm) height format. 11 LED annunciators indicate operational status continuously.

The LCD version also provides 6-digit weight display, in a $1^{\prime\prime}$ (25mm) height format. 11 LCD annunciators indicate continuous operational status, including an LCD checkweigh/sort bar.

- Remote inputs are accepted via digital inputs (switch closure) to operate the keypad functions for Tare, Print or Zero.
- The Model 350 may be customized with several additional options such as Isolated Analog Output, RS 485, 20mA Current Loop and Battery Operation.



performance

Display Range: Selectable 0 to 999,990

Display Resolution: 100,000d

Internal Resolution: 20-bit A/D converter; 1,000,000d (+/- 500,000d)

A/D Conversion Rate: 60 Hz Zero Tracking: Off-10d (max)

0-100% of Full Scale Span Zero Range:

-10°C to +40°C Operating Temperature:

Warranty: 2 Years

Units of Measure: kg, lb, grams, lb-oz, oz

electrical

Power Requirement: Zinc die cast enclosure: 12-26 VAC / 12-36 VDC

Stainless steel enclosure: 90-250 VAC / 12-36 VDC 10 VDC

Excitation Voltage:

180 mA, power (6) 350 ohm bridge Max. Excitation Current:

Signal Input Sensitivity: 0.1-20 mV/V

Signal Connection: 4 or 6 lead with sense leads

process control

Outputs: Selectable modes such as target and preact learn. Annunciators and

baragraph (LCD only) indicate status on both the LED and LCD displays.

Relay output module is optional (3 outputs).

Remote Input: 1 Momentary Contact Closure (100ms minimum); Tare, Print, or Zero

communications

Port 1: RS232 bi-directional

Data Output String: Fourteen (14) selectable fixed-format transmissions available, 1 custom for

mat (programmable via RS232)

Protocol: Selectable 150-9600 bps Baud Rate:

options

Battery Operation:

RS485 Module:

Analog Output Module: 0-10 Vdc, 0-20 mA, 4-20 mA; Optically isolated; 16 bit; Mounts in enclosure

Relay Output Module: Three (3) solid-state relays; 16 bit; Mounts in enclosure

Universal bracket (Stainless Steel Enclosure); Stand (Zinc die cast Enclosure) Wall Mount: Panel Mount Kit: Custom fits zinc die cast enclosure to user's panel; Panel Cutout: 7.33" X

7.45"W x 5.25" - 5.37"h x 2.25"d

(186.2—189.2mm x 133.4—136.4mm x 57.2mm)

Portable applications, includes battery and charging circuit

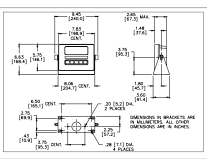
Isolated multi-drop w/251 devices max, half or full duplex up to 4000 feet,

9600bps max

20mA Current Loop: Isolated TX-Active or Passive, RX-Passive, 9600 bps max, 12VDC, 1000 feet

dimensions

MODEL 350 Digital Controller/Indicator in the Zinc Diecast Enclosure.



MODEL 350 Digital Controller/Indicator in the Stainless Steel enclosure.

